Amendments to the Specification:

[0031] System 10 includes laser generator or other light source 12 connected in communication modulation relation to sending device 14, *i.e.*₇₂ sending device 14 modulates laser generator 12. <u>Laser source 12 is adapted to generate light at multiple wavelengths simultaneously.</u> Transmitter telescope 13 is adapted to aim a laser or other optical beam from laser generator 12 toward a target area 16 which in this embodiment may take the form of an area of a ceiling 18 or similar structure such as a wall, floor, or other suitable light-reflecting surface. The light is scattered from target area 16 and excites sensor 20 attuned to the wavelength or wavelengths emitted by laser generator 12. Sensor 20 is connected in driving relation to receiving device 22. Accordingly, system 10 enables communication of a control function whereby sending device 14 may control receiving device 22.

[0032] Although not illustrated, upon disclosure of the Fig. 1 embodiment, it becomes apparent that receiving device 22 could be similarly connected in driving relation to a second laser generator and sending device 14 could be similarly fitted with a second sensor so that device 22 could just as easily control device 14.